ROAD AGREEMENT

THIS AGREEMENT entered into this _____ day of ______, 20____, by and between

		_, and Stark County, a political subdivision of the State of North					
Dakota.							
WHER	EAS,	wishes to build roads on sections lines in the area of oil					
well sites to fo	oster ingress and egress	s to those sites by its company vehicles, and					
WHER	EAS, Stark County des	res that any section line roads built in the County comply with					
construction a	and maintenance provis	ons approved by the County Engineer and the County Road					
Superintende	nt, and						
WHER	WHEREAS, Stark County wishes to facilitate and promote the development of the natural						
resources of t	he County,						
NOW,	THEREFORE, in conside	eration of the mutual covenants contained herein, it is agreed as					
follows:							
1.	That	is hereby authorized to build roads on sections lines in					
	the areas of its oil wel	sites in consultation and in accordance with the instructions of					
	the Stark County Road	Superintendent. Each proposed segment of road shall require					
	consultation and agree	ement with the Stark County Road Superintendent.					
2.		shall build said roads in compliance with road specifications					
	set out by the County	Engineer (See Attachment A) and shall maintain said roads in					
	compliance with instru	ctions of the Stark County Road Superintendent.					
3.	shall pay all costs to build and maintain these roads.						
4.		shall center these roads on the section lines unless approved					
	otherwise.						
1		Revised on 01-04-2012					

5.	must obtain all regulatory, governmental and environmental permits or clearances, such as (but not limited to) Army Corps of Engineers Wetland Permit, North Dakota Department of Health Storm Water Permit, ND State Historic Preservation Office Clearances, Drainage Permits, etc.				
6.	will acquire any additional right-of-way needed to construct and maintain these roads without cost to Stark County. This shall include a "prohibition corridor" of seventy-five (75) feet on either side of the section line for above ground and buried utilities; no utilities may be placed in this corridor.				
7.	shall indemnify, defend and hold harmless Stark County				
	from any and all claims, demands, causes of action or liability for damages, loss or				
	injuries arising out of or its agents' construction or				
	maintenance of all roads and intersections that are built pursuant to this agreement.				
8.	This agreement shall be binding upon, its assignees, or				
	successors.				
9.	shall keep Stark County informed of a contact person for				
	communication and shall direct communication to the County Road Supervisor.				
10. These roads shall be constructed by licensed and bonded contractor to work in the State					
	of North Dakota. A copy of the Contractor License and Bond will need to be attached to				
	the Road Agreement.				

Revised on 01-04-2012

Dated this	day of	, <u>20</u>
		· · · · · · · · · · · · · · · · · · ·
	Ву:	
	Title:	
Witness:		
With C33.		
	STARK COUNTY	
	Ву:	
	Title: Chairman of Board	
	Stark County Commissioners	
Witness:		
Stark County Auditor		

Revised on 01-04-2012

Attachment "A"

Design Standards on County Local Roads "Off-System" for New or Reconstruction of Existing Infrastructure

	County Major Collectors (CMC) "ON-System"	Local Roads (County) "Off-System"	Local Roads (Township) "Off-System"	Local Roads (Other) "Off-System"
Bridge Width (Clear Roadway) - Min. is 28 ft.				28′
Storm Design frequency (Bridges)				15 YEAR
Design Loading (Bridges) – Min is HS -25				HS 25
Culvert Design Frequency *				10 YEAR
Graded Roadbed Width (sub-grade) – Paved Surface				32′
Minimum travel way width (both lanes + shoulders)				24′
Minimum pavement section (base and HBP)				6" Base 4' HBP
Graded Roadbed Width (sub-grade) – Gravel Surface				28′
Minimum travel way width (both lanes +shoulders)				24′
Minimum pavement section (base and HBP)				4"
Design Speed				25 to 35 MPH
Right of Way Width				66′ Min
Inslope Ratio				4 to 1
Separation (Road top to Ditch bottom)				4′

- **Bridges** For County Major collectors (on-system); the design frequency is 25-years and other local roads (off-system); the design frequency is 15 years. If an overflow section is provided, then the waterway opening plus the overflow section must pass the appropriate design frequency.
- **Culverts** The same design frequencies are required for culverts as they are for bridges; except for Township roads, the design frequency is 10 years. These requirements are required according to North Dakota Century Code.

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